

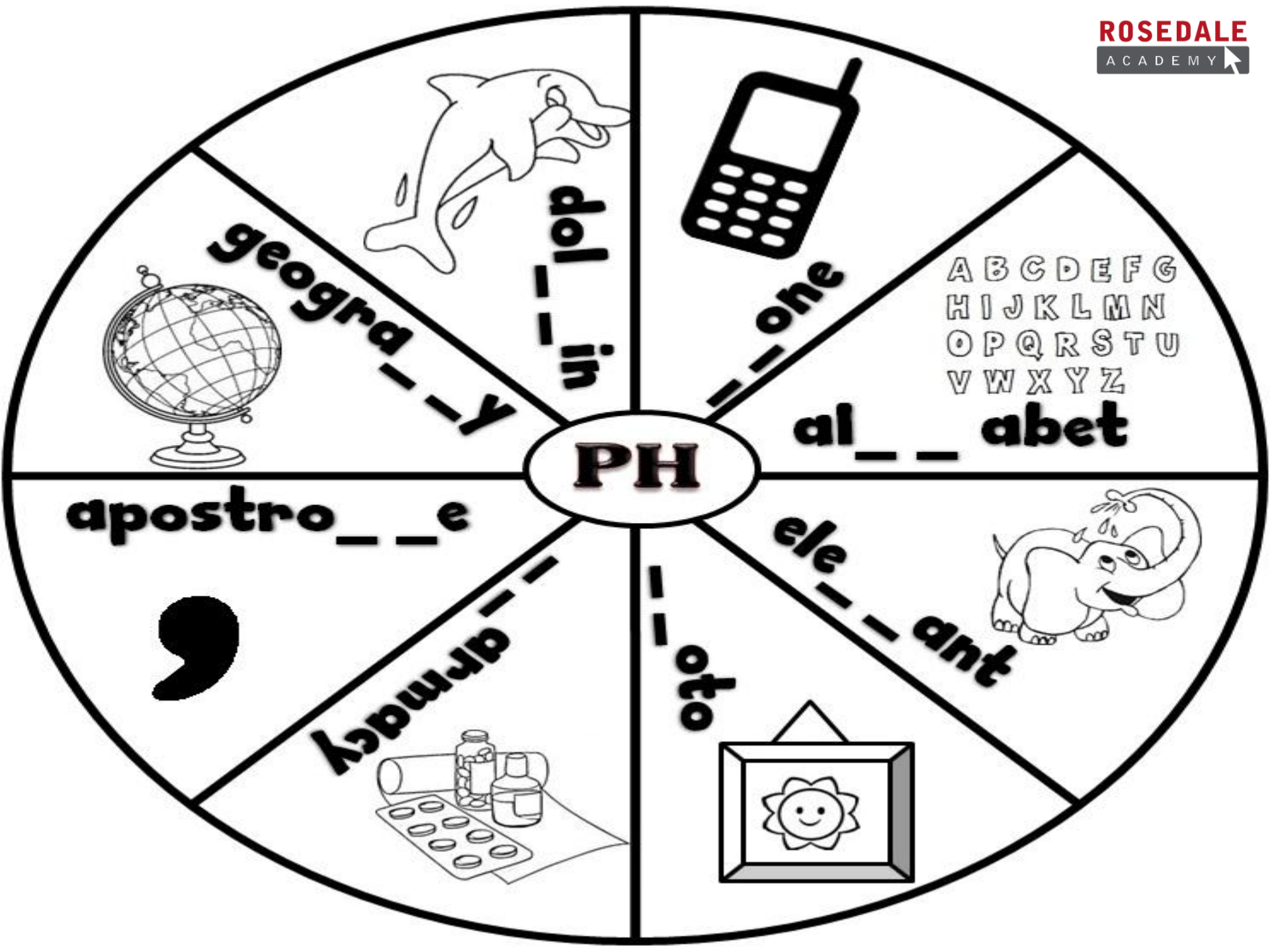
Earthquakes, Avalanches and Sounds

Unit 8: Lesson 5

**We will be
learning
about:**

- 1.The “PH”
Sound**
- 2.Questions
using “will”**
- 3.Earthquakes**
- 4.Avalanches**
- 5.Idiom of the
day**







A “PH” Story

Phil is always on the phone.

Phil called Phoebe.

Phoebe likes to take photos.

Phil called Ophelia.

Ophelia knows all about Pharaohs.

Phil called Phyllis.

Phyllis lives in Phoenix.

Everyone else lives in Philadelphia.



Sneaky Letters

ph

/f/

phone
phase
phony
photo
physics
physical
graph
morph



photograph
photography

kn

/n/

knee
know
knot
knife
knight
knock
knew
knowledge
knit known



FUTURE SIMPLE WH- QUESTIONS

Singular	Who What When Where Why How	will	I	go do see play fight tell read	?
			you		
			he she it		
			you we they		
Plural					

Time to practice!



Asking sentences

Ask a question

End with a question mark

Begin with a question word:

-who

-what

-when

-where

-why

-how

-did

-do

-will

-would

-could

-is



Questions

► Examples:

What time is it?

Who is your teacher?

What grade are you in?

When does school start?

**Do you like reading or
math better?**



Let's Practice!

Can you tell if this is an asking or a telling sentence?

I rode the bus to school today



Telling, so it gets a period.

I rode the bus to school today.



Remember that a telling sentence tells about something or someone. An asking sentence asks about something or someone.



Examples:

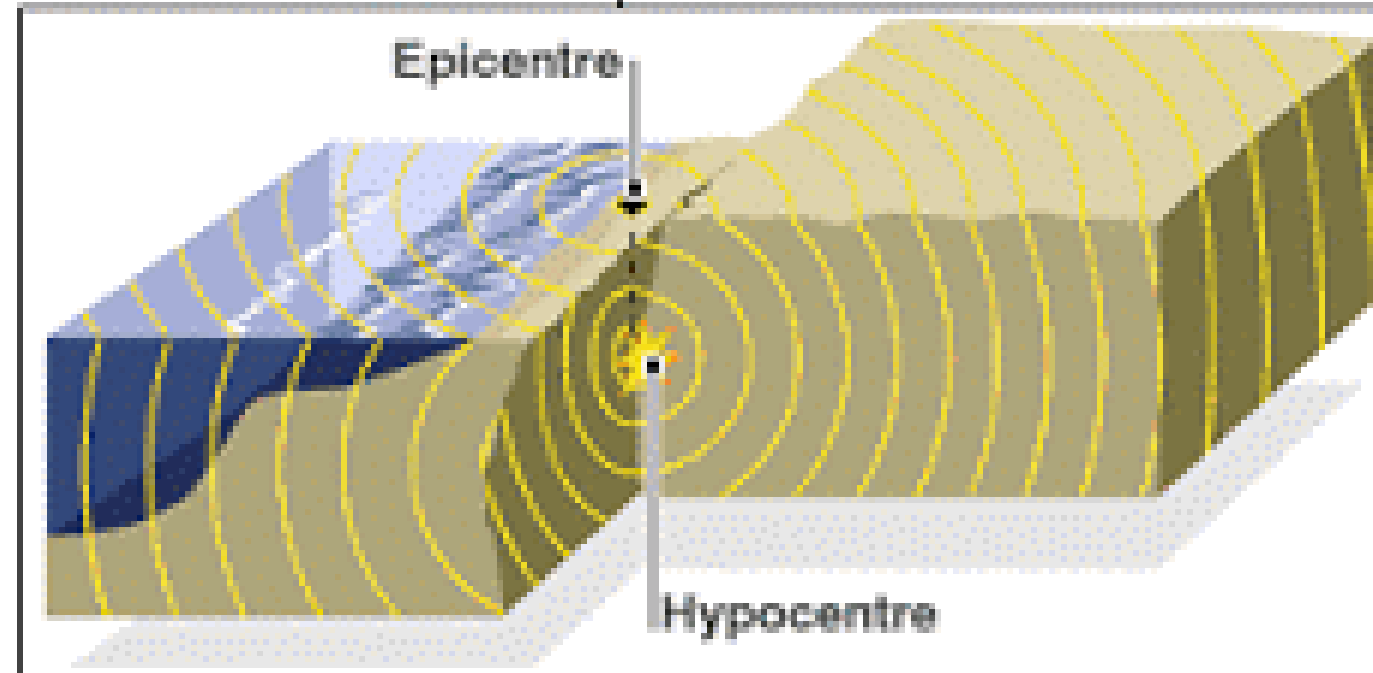
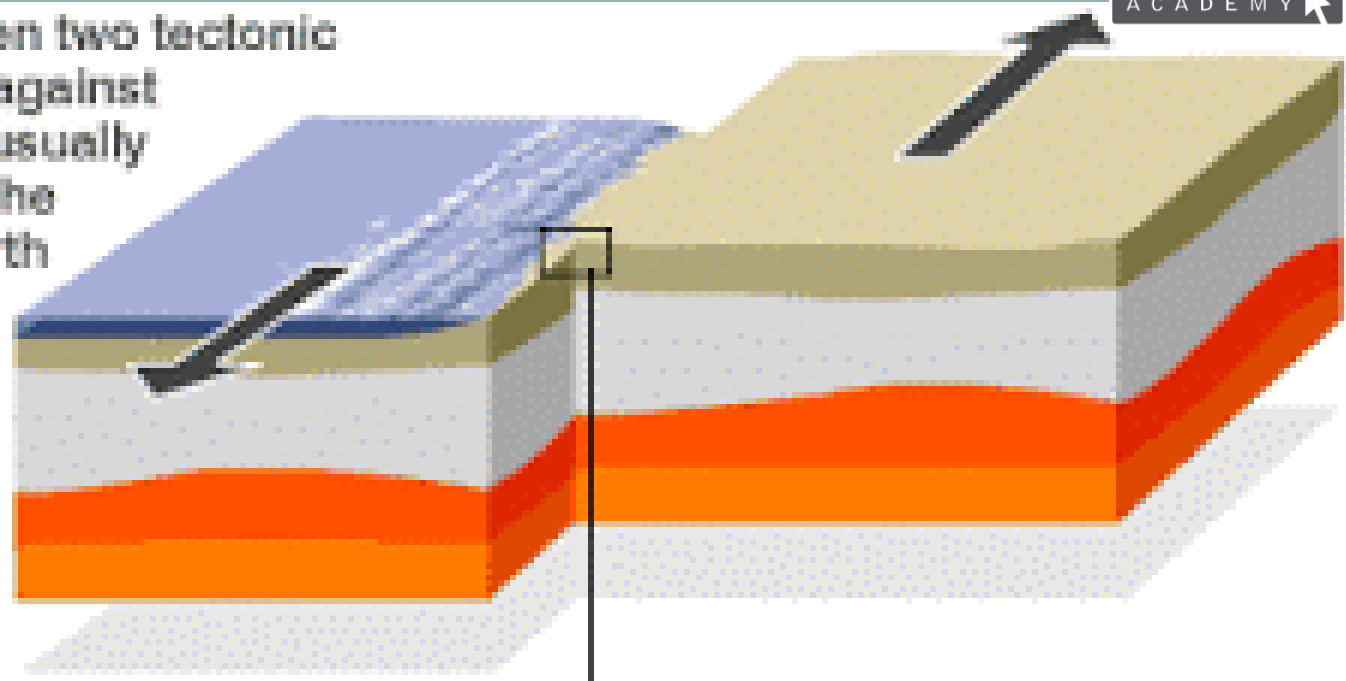
- ▶ **I have a new pencil. (Telling)**
- ▶ **When did you get it? (Asking)**

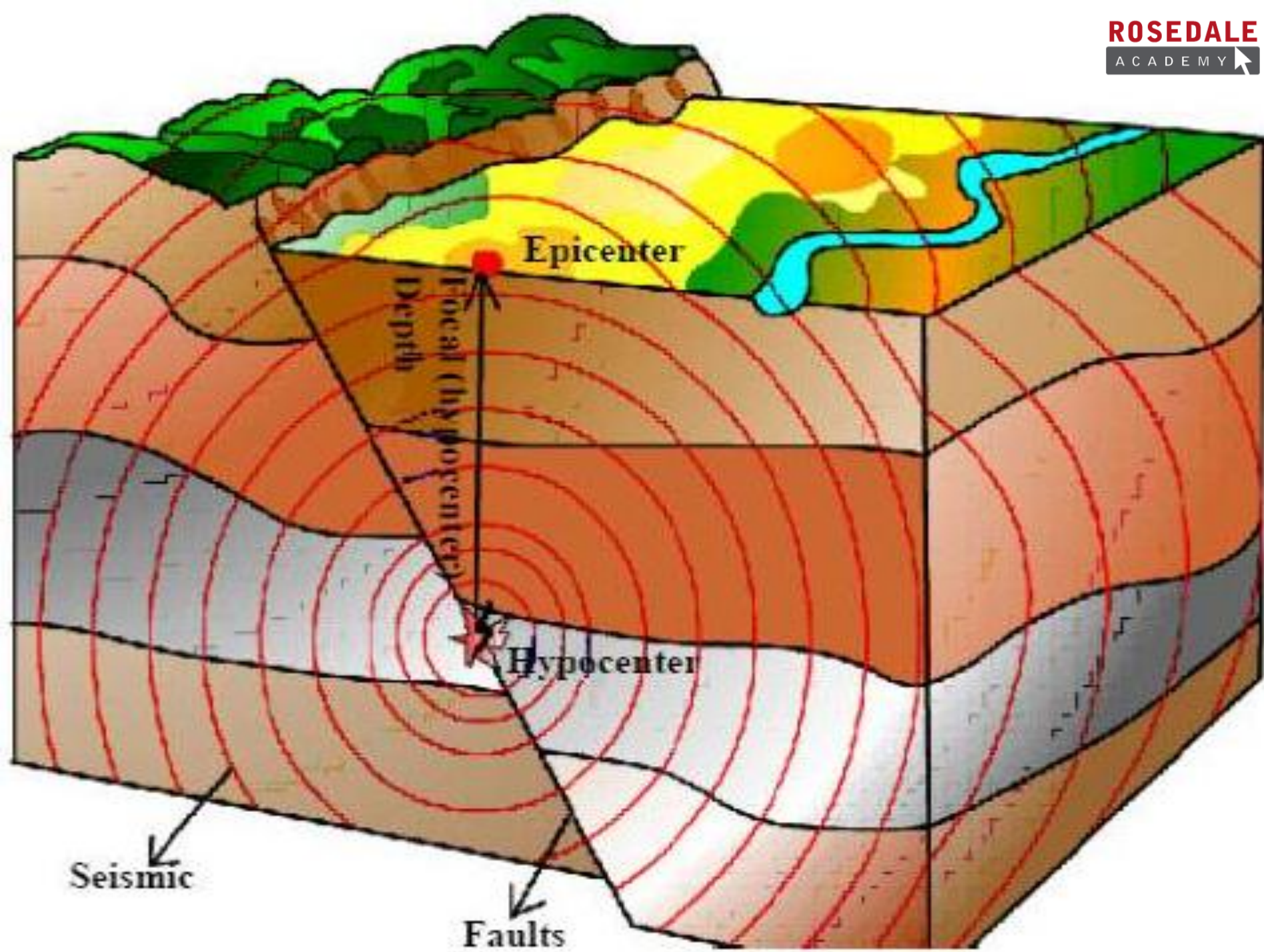
Extreme Weather: Earthquakes and Avalanches

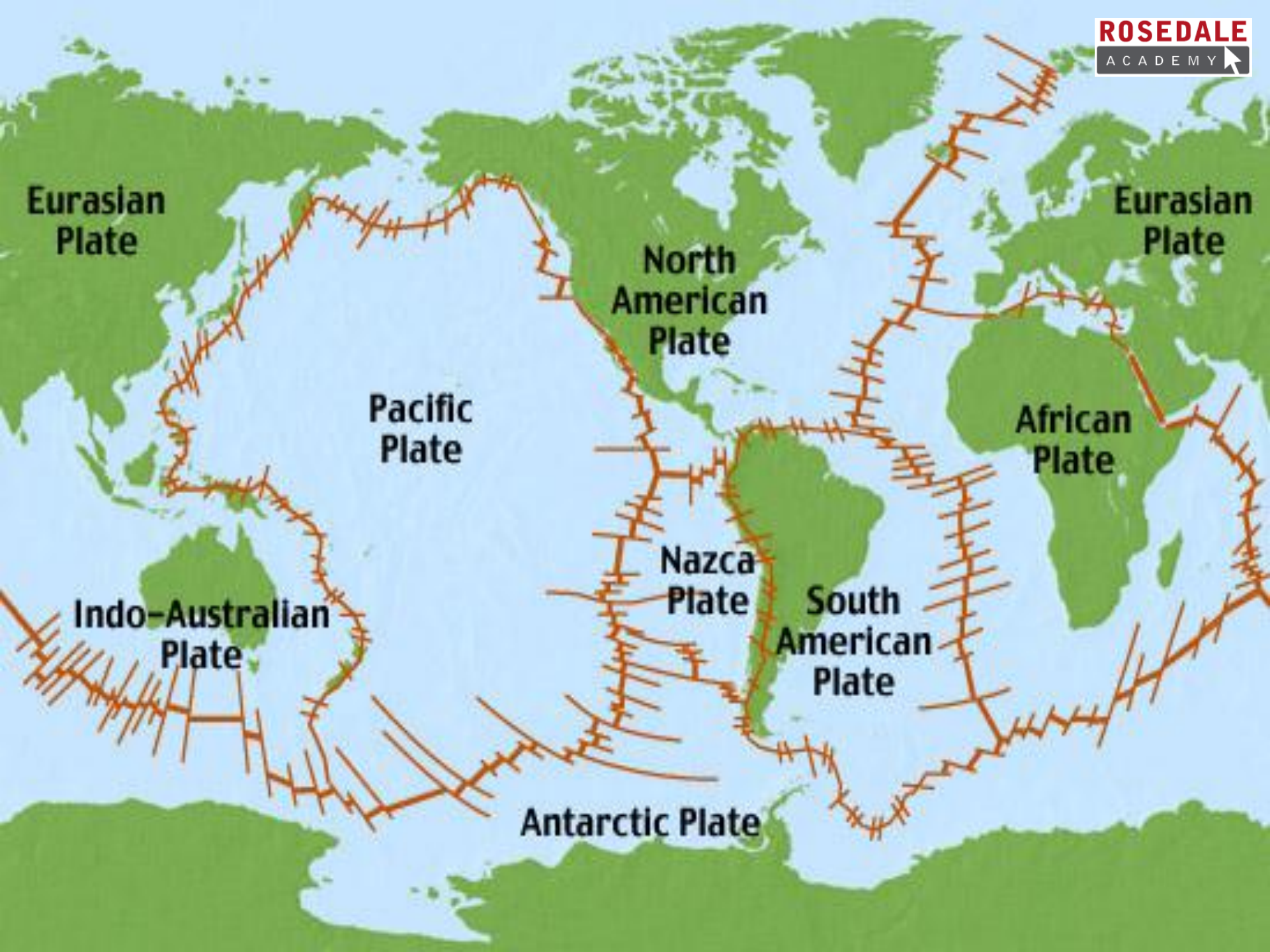


EARTHQUAKES

Earthquakes occur when two tectonic plates move suddenly against each other. The rocks usually break underground at the hypocentre and the earth shakes. Waves spread from the epicentre, the point on the surface above the hypocentre. If a quake occurs under the sea it can cause a tsunami.



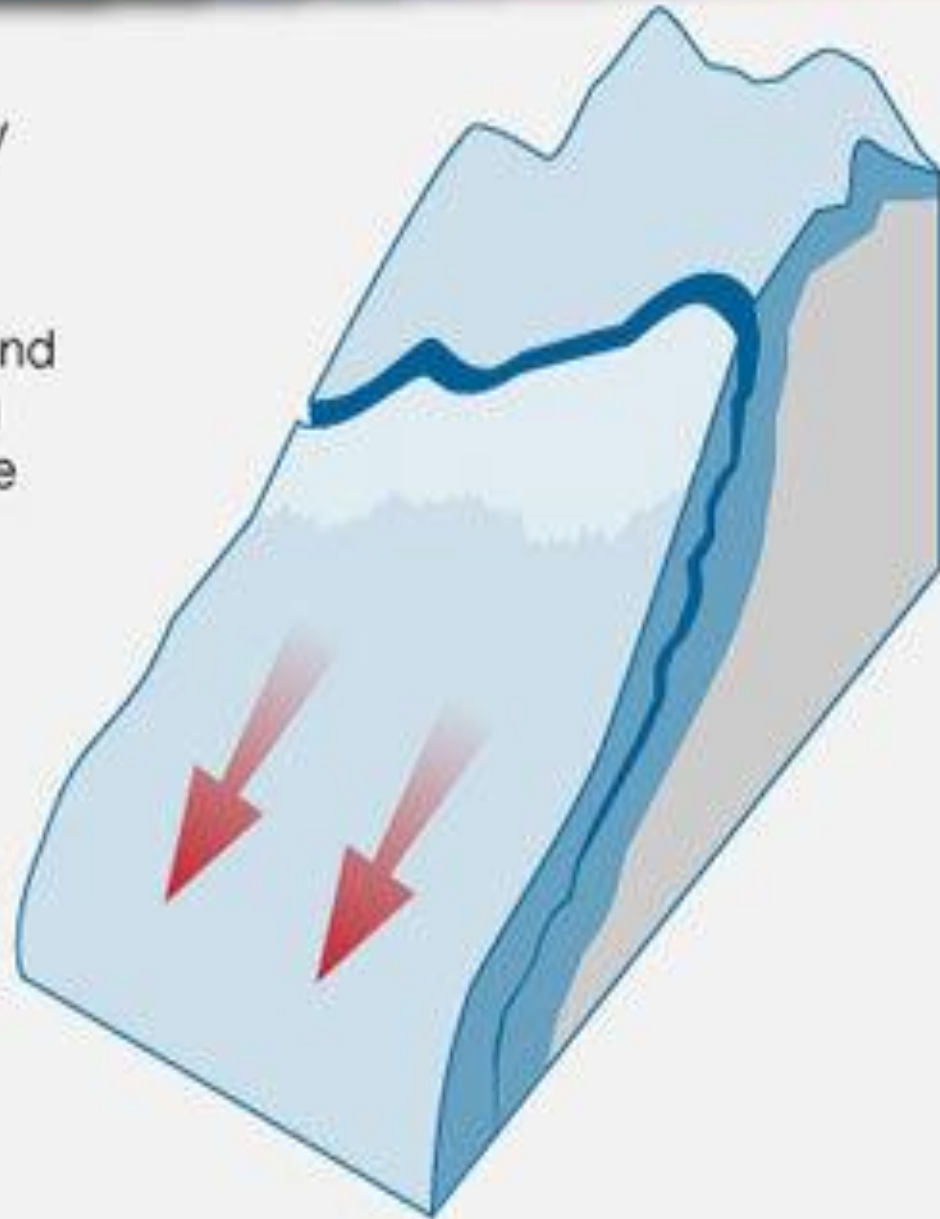






HOW AN AVALANCHE IS FORMED

- 1** Temperature in the top layer of snow decreases
- 2** The layer of snow closest to the ground maintains its temperature, causing a temperature difference between the upper & lower layers of snow
- 3** Evaporation begins to occur in the lower layers disrupting the stability of the snow above
- 4** The upper layers of snow lose grip and begin to slide, causing an avalanche



Always check the weather and conditions before skiing through very snowy places.



Snowed under



A. Have a lot of work to do
C. Freezing cold

B. Buried in snow
D. Sleepy

Today we learned about:

- **“PH” Sounds**
- **Questions Using “Will...”**
- **Using Intonation to ask questions**
- **Extreme weather: Earthquakes and Avalanches**
- **Idiom of the day**